

## BEST AVAILABLE COPY

PAJE	NIN	OMR	EH

U.S. UTILITY Patent Application

3.6. OTIETT I dient Application						
O.I.P.E.	PATENT DATE					
SCANNED 104 Q.A. 14	/					
SCANNED V.A						

		L	SCANNED	10	9 Q.A.	<u> </u>				
										-
APPLICATION NO. 09/88693	CONT/PR	IOR C	LASS 180 382		CLASS	ART UNIT 36-1-8 262	l l	MINER	uis	
Yang Chen 332										
Vision-based highway overhead structure detection system  PTO-2040 1229										
ISSUING CLASSIFICATION										
ORIGINA	L .					CROSS R	EFERENCE	E(S)		
CLASS	SUBCLA	SS	CLASS		SU	BCLASS (O	IE SUBCLASS PER BLOCK)			
	<u> </u>			_			<u> </u>			
INTERNATIONAL	CLASSIFIC	ATION		_					ļ	
					☐ Continued on Issue Slip Inside File				acket	
									-	
TERMINA				DBA	WINGS			CI AIM	S ALLOW	FD
DISCLAIMER		-			s. Drwg.	Print Fig.	Total Claims Print Claim for			
		3"	eets Drwg.	l rig	s. Diwg.	risti rig.	Total	Ciallis	i iliii Ola	iii 101 O.G.
			•	1			NOTIC	CE OF ALL	OWANCE I	MAILED
☐ The term of this p subsequent to	e)									
has been disclaimed.			(Assistant Examiner) (Date)			4				
☐ The term of this	•								·	
not extend beyond the expiration date of U.S Patent. No						ISSUE FEE				
						Amount Due Date		Paid		
_		-   _								
		-   -	(Primary E	xamine	er)	(Date)	<del> </del> :	OUE DAT	CH NILLE	) ED
The terminalmonths of this patent have been disclaimed.							"	SOUE BA	CH NUME	DEM '
		-	(Legal Instrume	ents Exe	aminer)	(Date)				
WARNING: The Information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.										
Form PTO-436A (Rev. 6799) FILED WITH: DISK (CRF) FICHE CD-ROM										